

5/4/2007 LLM

? d s

Set	Items	Description
S1	31	S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) AND ((OLIGODENDROCYTE (W) PROMOT?? (W) FACTOR) OR GM-CSF OR (GRANULOCYTE-MACROPHAGE (W) COLONY-STIMULATING (W) FACTOR) OR (GRANULOCYTE (W) MACROPHAGE (W) COLONY (W) STIMULATING (W) FACTOR) OR (GM (W) COLONY (W) STIMULATING (W) FACTOR))
S2	0	S S1 AND (OLIGODENDROCYTE (7N) DIFFERENTIAT??)
S3	2	S S1 AND (OLIGODENDROCYTE)
S4	2	RD (unique items)
S5	31	S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) AND (GM-CSF OR (GRANULOCYTE-MACROPHAGE (W) COLONY-STIMULATING (W) FACTOR) OR (GRANULOCYTE (W) MACROPHAGE (W) COLONY (W) STIMULATING (W) FACTOR) OR (GM (W) COLONY (W) STIMULATING (W) FACTOR))
S6	24	RD (unique items)
S7	3030	S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) AND ((JUVENILE OR POST-NATAL OR INFANT OR NEONATE OR NEONATAL OR NEO-NATE OR NEO-NATAL OR ADULT) (4N) BRAIN)
S8	2178	S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) (S) ((JUVENILE OR POST-NATAL OR INFANT OR NEONATE OR NEONATAL OR NEO-NATE OR NEO-NATAL OR ADULT) (4N) BRAIN)
S9	628	S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) (4N) ((JUVENILE OR POST-NATAL OR INFANT OR NEONATE OR NEONATAL OR NEO-NATE OR NEO-NATAL OR ADULT) (4N) BRAIN)
S10	118	S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) (4N) ISOLAT??) (S) ((JUVENILE OR POST-NATAL OR INFANT OR NEONATE OR NEONATAL OR NEO-NATE OR NEO-NATAL OR ADULT) (4N) BRAIN)
S11	47	S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) (4N) ISOLAT??) (S) ((JUVENILE OR POST-NATAL OR INFANT OR NEONATE OR NEONATAL OR NEO-NATE OR NEO-NATAL OR ADULT) (W) BRAIN)
S12	15	RD (unique items)
S13	11	S S12 NOT PD>020730

?

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[File 369] **New Scientist** 1994-2007/Dec W3

(c) 2007 Reed Business Information Ltd. All rights reserved.

[File 370] **Science** 1996-1999/Jul W3

(c) 1999 AAAS. All rights reserved.

**File 370: This file is closed (no updates). Use File 47 for more current information.*

[File 391] **Beilstein Database - Reactions** 2007/Q1

(c) 2007 Beilstein GmbH. All rights reserved.

[File 434] **SciSearch(R) Cited Ref Sci** 1974-1989/Dec

(c) 2006 The Thomson Corp. All rights reserved.

[File 467] **ExtraMED(tm)** 2000/Dec

(c) 2001 Informania Ltd. All rights reserved.

? s (((multipotent or multi-potent) (w) (neural or neuronal) (w) stem) or ((neural or neuronal) (w) stem)) and ((oligodendrocyte (w) promot?? (w) factor) or GM-CSF or (granulocyte-macrophage (w) colony-stimulating (w) factor) or (granulocyte (w) macrophage (w) colony (w) stimulating (w) factor) or (GM (w) colony (w) stimulating (w) factor))

Processing

Processing

Processing

16468	MULTIPOTENT
10	MULTI-POTENT
2656840	NEURAL
857676	NEURONAL
1005397	STEM
442	(MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM
2656840	NEURAL
857676	NEURONAL
1005397	STEM
18988	(NEURAL OR NEURONAL) (W) STEM
32267	OLIGODENDROCYTE
1778747	PROMOT??
6023786	FACTOR
0	OLIGODENDROCYTE (W) PROMOT?? (W) FACTOR
11617	GM-CSF
4829	GRANULOCYTE-MACROPHAGE
7042	COLONY-STIMULATING
6023786	FACTOR
0	GRANULOCYTE-MACROPHAGE (W) COLONY-STIMULATING (W) FACTOR
258595	GRANULOCYTE
576584	MACROPHAGE
541014	COLONY
684802	STIMULATING
6023786	FACTOR
100057	GRANULOCYTE (W) MACROPHAGE (W) COLONY (W) STIMULATING (W) FACTOR
190071	GM
541014	COLONY
684802	STIMULATING

6023786 FACTOR
 351 GM(W)COLONY(W)STIMULATING(W)FACTOR
 S1 31 S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR
 ((NEURAL OR NEURONAL) (W) STEM)) AND ((OLIGODENDROCYTE (W) PROMOT?? (W) FACTOR) OR GM-CSF
 OR (GRANULOCYTE-MACROPHAGE (W) COLONY-STIMULATING (W) FACTOR) OR (GRANULOCYTE (W)
 MACROPHAGE (W) COLONY (W) STIMULATING (W) FACTOR) OR (GM (W) COLONY (W) STIMULATING
 (W)FACTOR))

? s s1 and (oligodendrocyte (7n) differentiat??)

31 S1
 32267 OLIGODENDROCYTE
 716521 DIFFERENTIAT??
 666 OLIGODENDROCYTE(7N)DIFFERENTIAT??
 S2 0 S S1 AND (OLIGODENDROCYTE (7N) DIFFERENTIAT??)

? S S1 AND (OLIGODENDROCYTE)

31 S1
 32267 OLIGODENDROCYTE
 S3 2 S S1 AND (OLIGODENDROCYTE)

? rd

>>>W: Duplicate detection is not supported for File 391.
 Records from unsupported files will be retained in the RD set.
 S4 2 RD (UNIQUE ITEMS)

? t s4/medium/all

4/3/1 (Item 1 from file: 5) [Links](#)

Biosis Previews(R)

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17336061 Biosis No.: 200300293880

**GRANULOCYTE MACROPHAGE - COLONY STIMULATING FACTOR (GM - CSF) IS A FATE
 DETERMINATION AND DIFFERENTIATION FACTOR FOR NEURAL STEM CELL - GENERATED
 OLIGODENDROCYTE PRECURSORS (OLPS).**

Author: Dubois T M (Reprint); Weiss S (Reprint)

Author Address: Dept Neurosci, Univ Calgary, Calgary, AB, Canada**Canada

Journal: Society for Neuroscience Abstract Viewer and Itinerary Planner 2002 p Abstract No. 329.12 2002 2002

Medium: cd-rom

Conference/Meeting: 32nd Annual Meeting of the Society for Neuroscience Orlando, Florida, USA November
 02-07, 2002; 20021102

Sponsor: Society for Neuroscience

Document Type: Meeting; Meeting Abstract; Meeting Poster

Record Type: Abstract

Language: English

4/3/2 (Item 1 from file: 357) Links

Derwent Biotech Res.

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0336279 DBA Accession No.: 2004-08571 PATENT

Producing oligodendrocytes from mammalian multipotent neural stem cells, useful for treating demyelinating diseases, comprises contacting multipotent neural stem cells with at least one oligodendrocyte promoting factor oligodendrocyte production via cell culture for use in disease therapy

Author: WEISS S

Patent Assignee: STEM CELL THERAPEUTICS INC 2004

Patent Number: WO 200411632 **Patent Date:** 20040205 **WPI Accession No.:** 2004-143857 (200414)

Priority Application Number: US 399192 **Application Date:** 20020730

National Application Number: WO 2003CA1151 **Application Date:** 20030730

Language: English

? S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) AND (GM-CSF OR (GRANULOCYTE-MACROPHAGE (W) COLONY-STIMULATING (W) FACTOR) OR (GRANULOCYTE (W) MACROPHAGE (W) COLONY (W) STIMULATING (W) FACTOR) OR (GM (W) COLONY (W) STIMULATING (W) FACTOR))

Processing

Processing

Processing

```

16468 MULTIPOTENT
10 MULTI-POTENT
2656840 NEURAL
857676 NEURONAL
1005397 STEM
442 (MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM
2656840 NEURAL
857676 NEURONAL
1005397 STEM
18988 (NEURAL OR NEURONAL) (W) STEM
11617 GM-CSF
4829 GRANULOCYTE-MACROPHAGE
7042 COLONY-STIMULATING
6023786 FACTOR
0 GRANULOCYTE-MACROPHAGE (W) COLONY-STIMULATING (W) FACTOR
258595 GRANULOCYTE
576584 MACROPHAGE
541014 COLONY
684802 STIMULATING
6023786 FACTOR
100057 GRANULOCYTE (W) MACROPHAGE (W) COLONY (W) STIMULATING (W) FACTOR
190071 GM
541014 COLONY
684802 STIMULATING
6023786 FACTOR
351 GM (W) COLONY (W) STIMULATING (W) FACTOR

```

S5 31 S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) AND (GM-CSF OR (GRANULOCYTE-MACROPHAGE (W) COLONY-STIMULATING (W) FACTOR) OR (GRANULOCYTE (W) MACROPHAGE (W) COLONY (W) STIMULATING (W) FACTOR) OR (GM (W) COLONY (W) STIMULATING (W) FACTOR))

? rd

>>>W: Duplicate detection is not supported for File 391.

Records from unsupported files will be retained in the RD set.

S6 24 RD (UNIQUE ITEMS)

? s (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) and (juvenile or post-natal or infant or neonate or neonatal or neo-nate or neo-natal or adult) (4n) brain))

>>>W: Unmatched parentheses

>>>E: There is no result

? s ((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) and (juvenile or post-natal or infant or neonate or neonatal or neo-nate or neo-natal or adult) (4n) brain))

>>>W: Unmatched parentheses

>>>E: There is no result

? s (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) and ((juvenile or post-natal or infant or neonate or neonatal or neo-nate or neo-natal or adult) (4n) brain))

>>>W: Unmatched parentheses

>>>E: There is no result

? s (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) and ((juvenile or post-natal or infant or neonate or neonatal or neo-nate or neo-natal or adult) (4n) brain)

Processing

Processing

16468	MULTIPOTENT
10	MULTI-POTENT
2656840	NEURAL
857676	NEURONAL
1005397	STEM
442	((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM
2656840	NEURAL
857676	NEURONAL
1005397	STEM
18988	((NEURAL OR NEURONAL) (W) STEM
403218	JUVENILE
819	POST-NATAL
1406961	INFANT
97048	NEONATE
555243	NEONATAL
1	NEO-NATE
9	NEO-NATAL
7653992	ADULT
3532434	BRAIN
171141	(((((JUVENILE OR POST-NATAL) OR INFANT) OR NEONATE) OR NEONATAL) OR

NEO-NATE) OR NEO-NATAL) OR ADULT) (4N) BRAIN

S7 3030 S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) AND ((JUVENILE OR POST-NATAL OR INFANT OR NEONATE OR NEONATAL OR NEO-NATE OR NEO-NATAL OR ADULT) (4N) BRAIN)

?

? S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) same ((JUVENILE OR POST-NATAL OR INFANT OR NEONATE OR NEONATAL OR NEO-NATE OR NEO-NATAL OR ADULT) (4N) BRAIN)

>>>W: Invalid syntax

>>>E: There is no result .

? S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) (s) ((JUVENILE OR POST-NATAL OR INFANT OR NEONATE OR NEONATAL OR NEO-NATE OR NEO-NATAL OR ADULT) (4N) BRAIN)

Processing

16468	MULTIPOTENT
10	MULTI-POTENT
2656840	NEURAL
857676	NEURONAL
1005397	STEM
442	((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM
2656840	NEURAL
857676	NEURONAL
1005397	STEM
18988	((NEURAL OR NEURONAL) (W) STEM
403218	JUVENILE
819	POST-NATAL
1406961	INFANT
97048	NEONATE
555243	NEONATAL
1	NEO-NATE
9	NEO-NATAL
7653992	ADULT
3532434	BRAIN

S8 2178 S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) (S) ((JUVENILE OR POST-NATAL OR INFANT OR NEONATE OR NEONATAL OR NEO-NATE OR NEO-NATAL OR ADULT) (4N) BRAIN)

? S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) (4n) ((JUVENILE OR POST-NATAL OR INFANT OR NEONATE OR NEONATAL OR NEO-NATE OR NEO-NATAL OR ADULT) (4N) BRAIN)

Processing

16468 MULTIPOTENT
10 MULTI-POTENT
2656840 NEURAL
857676 NEURONAL
1005397 STEM
442 (MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM
2656840 NEURAL
857676 NEURONAL
1005397 STEM
18988 (NEURAL OR NEURONAL) (W) STEM
403218 JUVENILE
819 POST-NATAL
1406961 INFANT
97048 NEONATE
555243 NEONATAL
1 NEO-NATE
9 NEO-NATAL
7653992 ADULT
3532434 BRAIN

S9 628 S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) (4N) ((JUVENILE OR POST-NATAL OR INFANT OR NEONATE OR NEONATAL OR NEO-NATE OR NEO-NATAL OR ADULT) (4N) BRAIN)

? S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) (4N) isolat??) (s) ((JUVENILE OR POST-NATAL OR INFANT OR NEONATE OR NEONATAL OR NEO-NATE OR NEO-NATAL OR ADULT) (4N) BRAIN)

Processing

Processing

16468 MULTIPOTENT
10 MULTI-POTENT
2656840 NEURAL
857676 NEURONAL
1005397 STEM
442 (MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM
2656840 NEURAL
857676 NEURONAL
1005397 STEM
18988 (NEURAL OR NEURONAL) (W) STEM
4057334 ISOLAT??
403218 JUVENILE
819 POST-NATAL
1406961 INFANT
97048 NEONATE
555243 NEONATAL
1 NEO-NATE
9 NEO-NATAL
7653992 ADULT
3532434 BRAIN

S10 118 S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) (4N) ISOLAT??) (S) ((JUVENILE OR POST-NATAL OR INFANT OR NEONATE OR NEONATAL OR NEO-NATE OR NEO-NATAL OR ADULT) (4N) BRAIN)

? S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR

NEURONAL) (W) STEM)) (4N) ISOLAT??)(S) ((JUVENILE OR POST-NATAL OR INFANT OR NEONATE OR NEONATAL OR NEO-NATE OR NEO-NATAL OR ADULT) (W) BRAIN)

Processing

Processing

16468	MULTIPOTENT
10	MULTI-POTENT
2656840	NEURAL
857676	NEURONAL
1005397	STEM
442	(MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM
2656840	NEURAL
857676	NEURONAL
1005397	STEM
18988	(NEURAL OR NEURONAL) (W) STEM
4057334	ISOLAT??
403218	JUVENILE
819	POST-NATAL
1406961	INFANT
97048	NEONATE
555243	NEONATAL
1	NEO-NATE
9	NEO-NATAL
7653992	ADULT
3532434	BRAIN

S11 47 S (((MULTIPOTENT OR MULTI-POTENT) (W) (NEURAL OR NEURONAL) (W) STEM) OR ((NEURAL OR NEURONAL) (W) STEM)) (4N) ISOLAT??)(S) ((JUVENILE OR POST-NATAL OR INFANT OR NEONATE OR NEONATAL OR NEO-NATE OR NEO-NATAL OR ADULT) (W) BRAIN)

? rd

>>>W: Duplicate detection is not supported for File 391.

Records from unsupported files will be retained in the RD set.

S12 15 RD (UNIQUE ITEMS)

? s s12 not pd>020730

Processing

Processing

>>>W: One or more prefixes are unsupported or undefined in one or more files.

15 S12
14233303 PD>020730

S13 11 S S12 NOT PD>020730

? t s13/medium/all

13/3/1 (Item 1 from file: 5) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#)

Biosis Previews(R)

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0019583248 Biosis No.: 200700242989

Exploitation of adherent neural stem cells in basic and applied neurobiology

Author: Pollard Steven M (Reprint); Conti Luciano; Smith Austin

Author Address: Univ Edinburgh, Ctr Dev Stem Cell Biol, Inst Stem Cell Res, Sch Biol Sci, Kings Bldg, Edinburgh EH9 3JQ, Midlothian, UK**UK

Author E-mail Address: steven.pollard@ed.ac.uk

Journal: Regenerative Medicine 1 (1): p 111-118 JAN 2006 2006

ISSN: 1746-0751

13/3/7 (Item 7 from file: 5) [Links](#)

Biosis Previews(R)

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17347855 Biosis No.: 200300305344

IN VIVO NEUROGENESIS IN THE DORSAL VAGAL COMPLEX OF ADULT RAT.

Author: Bauer S (Reprint); Jean A (Reprint); Moyse E (Reprint)

Author Address: Fac St-Jerome/UMR 6153 CNRS/INRA, Marseille, France**France

Journal: Society for Neuroscience Abstract Viewer and Itinerary Planner 2002 p Abstract No. 525.7 2002 2002

Medium: cd-rom

Conference/Meeting: 32nd Annual Meeting of the Society for Neuroscience Orlando, Florida, USA November 02-07, 2002; 20021102

Sponsor: Society for Neuroscience

Document Type: Meeting; Meeting Abstract; Meeting Poster

Record Type: Abstract

Language: English

13/3/8 (Item 8 from file: 5) Links

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17313273 Biosis No.: 200300267806

CHARACTERIZATION OF NEURAL STEM CELLS ISOLATED FROM ADULT AND EMBRYONIC MOUSE FOREBRAIN.

Author: Parmar M (Reprint); Sjoberg A; Bjorklund A (Reprint); Kokaia Z

Author Address: Section of Neurobiology, Wallenberg Neuroscience Center, Lund, Sweden** Sweden

Journal: Society for Neuroscience Abstract Viewer and Itinerary Planner 2002 p Abstract No. 7.1 2002 2002

Medium: cd-rom

Conference/Meeting: 32nd Annual Meeting of the Society for Neuroscience Orlando, Florida, USA November 02-07, 2002; 20021102

Sponsor: Society for Neuroscience

Document Type: Meeting; Meeting Abstract

Record Type: Abstract

Language: English

13/3/9 (Item 9 from file: 5) [Links](#)

Fulltext available through: [USPTO Full Text Retrieval Options](#)

Biosis Previews(R)

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15962433 Biosis No.: 200100134272

Amyloid beta reduces the migration of progenitor cells from neurospheres and decreases the differentiation of neural progenitors into neurons

Author: Haughey N J (Reprint); Culmsee C; Mattson M P

Author Address: National Institute on Aging, 5600 Nathan Shock Drive, Baltimore, MD, USA** USA

Journal: Society for Neuroscience Abstracts 26 (1-2): p Abstract No.-663.1 2000 2000

Medium: print

Conference/Meeting: 30th Annual Meeting of the Society of Neuroscience New Orleans, LA, USA November 04-09, 2000; 20001104

Sponsor: Society for Neuroscience

ISSN: 0190-5295

Document Type: Meeting; Meeting Abstract

Record Type: Abstract

Language: English

13/3/10 (Item 10 from file: 5) [Links](#)

Fulltext available through: [ScienceDirect \(Elsevier\)](#) [USPTO Full Text Retrieval Options](#)
Biosis Previews(R)

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15202513 Biosis No.: 199900462173

New prospects for human stem-cell therapy in the nervous system

Author: Svendsen Clive N (Reprint); Smith Austin G

Author Address: MRC Cambridge Centre for Brain Repair, University of Cambridge, Cambridge, CB2 2PY, UK**UK

Journal: Trends in Neurosciences 22 (8): p 357-364 Aug., 1999 1999

Medium: print

ISSN: 0166-2236

Document Type: Article; Literature Review

Record Type: Abstract

Language: English

5/4/2006

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	5	"687060".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 14:26
L3	2	"6897060".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:33
L4	2	"20020198150"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:03
L5	3	"20020151488"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:03
L6	2	"20040120925"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:04
L7	2	"20040141946"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:05
L8	2	"20050142102"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:05
L9	2	"200178753"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:05
L10	13	"200000588"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:06

EAST Search History

L11	358	((((multipotent or multi-potent) adj (neural or neuronal) adj stem) or ((neural or neuronal) adj stem)) and ((oligodendrocyte adj promot\$\$ adj factor) or GM-CSF or (granulocyte-macrophage adj colony-stimulating adj factor) or (granulocyte adj macrophage adj colony adj stimulating adj factor) or (GM adj colony adj stimulating adj factor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:43
L12	18	((((multipotent or multi-potent) adj (neural or neuronal) adj stem) or ((neural or neuronal) adj stem)) same((oligodendrocyte adj promot\$\$ adj factor) or GM-CSF or (granulocyte-macrophage adj colony-stimulating adj factor) or (granulocyte adj macrophage adj colony adj stimulating adj factor) or (GM adj colony adj stimulating adj factor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:22
L13	17	((((multipotent or multi-potent) adj (neural or neuronal) adj stem) or ((neural or neuronal) adj stem)) same(GM-CSF or (granulocyte-macrophage adj colony-stimulating adj factor) or (granulocyte adj macrophage adj colony adj stimulating adj factor) or (GM adj colony adj stimulating adj factor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:42
L14	5	L13 and @ad<"20020730"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:23
L15	0	L14 and oligodendrocyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:23
L16	168	L11 and oligodendrocyte	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:24
L17	58	L16 and @ad<"20020730"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:24

EAST Search History

L18	59	L11 and (oligodendrocyte near7 differentiat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:24
L19	18	L18 and @ad<"20020730"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:41
L20	2	"5750376".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:33
L21	0	L20 and (GM-CSF or (granulocyte-macrophage adj colony-stimulating adj factor) or (granulocyte adj macrophage adj colony adj stimulating adj factor) or (GM adj colony adj stimulating adj factor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:34
L22	1	(oligodendrocyte near7 differentiat\$3) same(GM-CSF or (granulocyte-macrophage adj colony-stimulating adj factor) or (granulocyte adj macrophage adj colony adj stimulating adj factor) or (GM adj colony adj stimulating adj factor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:41
L23	82	(oligodendrocyte near7 differentiat\$3) and (GM-CSF or (granulocyte-macrophage adj colony-stimulating adj factor) or (granulocyte adj macrophage adj colony adj stimulating adj factor) or (GM adj colony adj stimulating adj factor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:41
L24	32	L23 and @ad<"20020730"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:43

EAST Search History

L25	58	(((multipotent or multi-potent) adj (neural or neuronal) adj stem) or ((neural or neuronal) adj stem)) and(GM-CSF or (granulocyte-macrophage adj colony-stimulating adj factor) or (granulocyte adj macrophage adj colony adj stimulating adj factor) or (GM adj colony adj stimulating adj factor)) and (oligodendrocyte near7 differentiat\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:42
L26	18	L25 and @ad<"20020730"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:43
L27	3	((oligodendrocyte adj promot\$\$ adj factor) and (GM-CSF or (granulocyte-macrophage adj colony-stimulating adj factor) or (granulocyte adj macrophage adj colony adj stimulating adj factor) or (GM adj colony adj stimulating adj factor)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2007/05/04 15:43